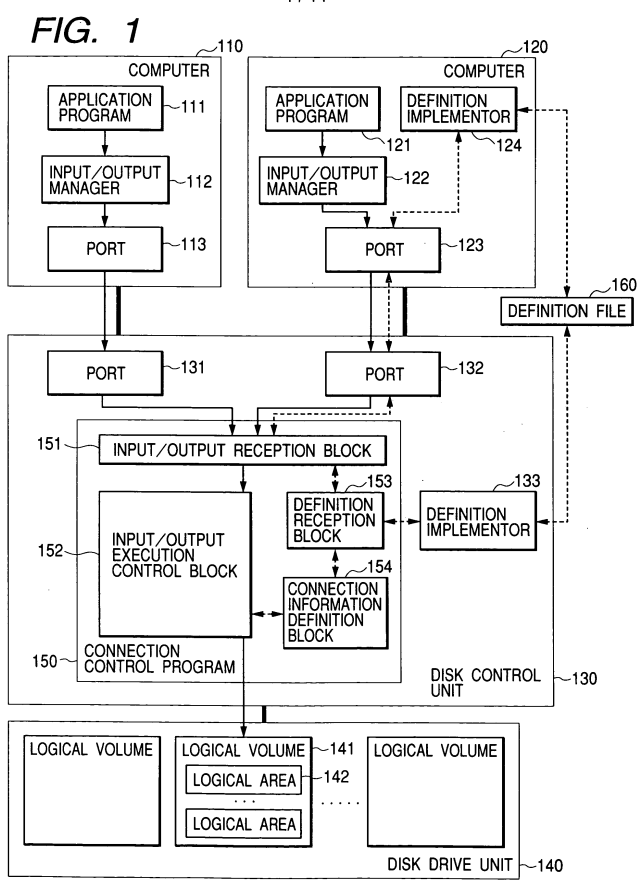
(650) 326-2400

Applicant: SUZUKI, et al.

Title: A System for Controlling Connection of Disk Devices

Attorney Docket No. 16869N-111600US

Sheet 1 of 14



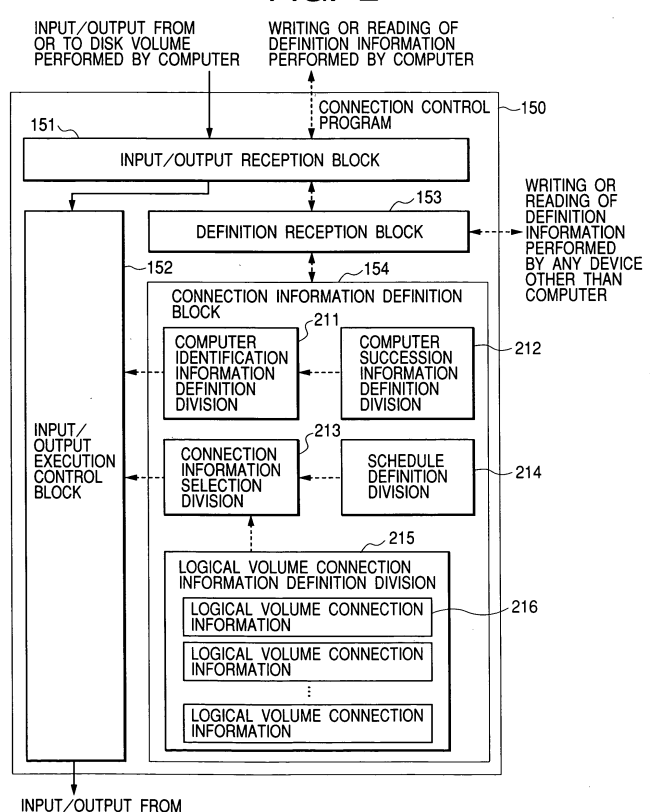
Applicant: SUZUKI, et al.

Title: A System for Controlling Connection of Disk Devices
Attorney Docket No. 16869N-111600US

Sheet 2 of 14

2/14

### FIG. 2



OR TO DISK VOLUME

(650) 326-2400

Applicant: SUZUKI, et al.

Title: A System for Controlling Connection of Disk Devices

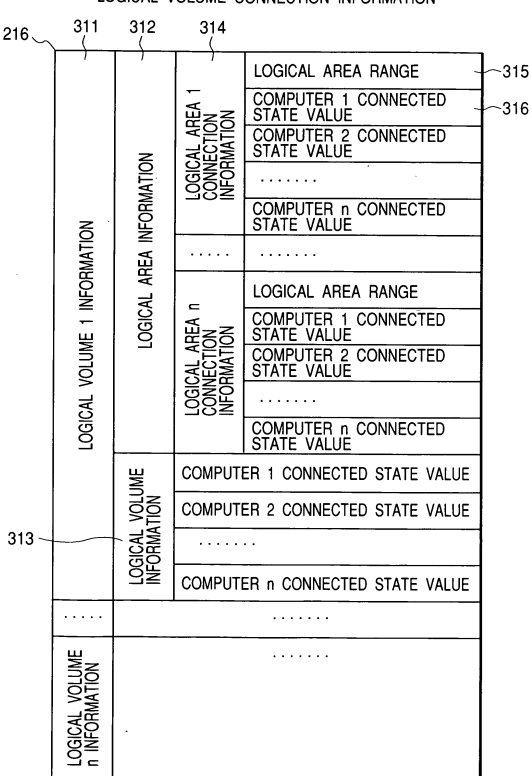
Attorney Docket No. 16869N-111600US

Sheet 3 of 14

3/14

# FIG. 3

#### LOGICAL VOLUME CONNECTION INFORMATION



(650) 326-2400

Applicant: SUZUKI, et al.

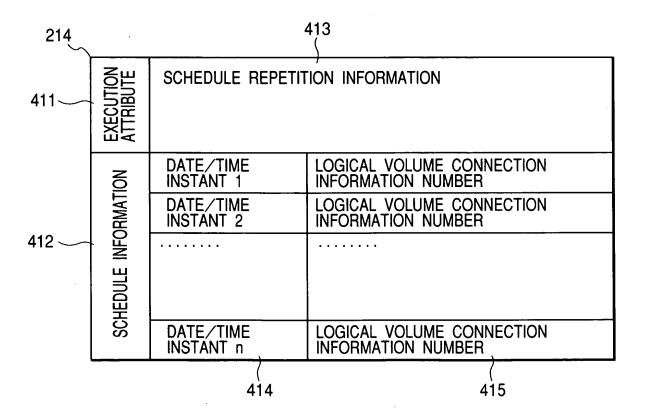
Title: A System for Controlling Connection of Disk Devices

Attorney Docket No. 16869N-111600US

Sheet 4 of 14

4/14

# FIG. 4

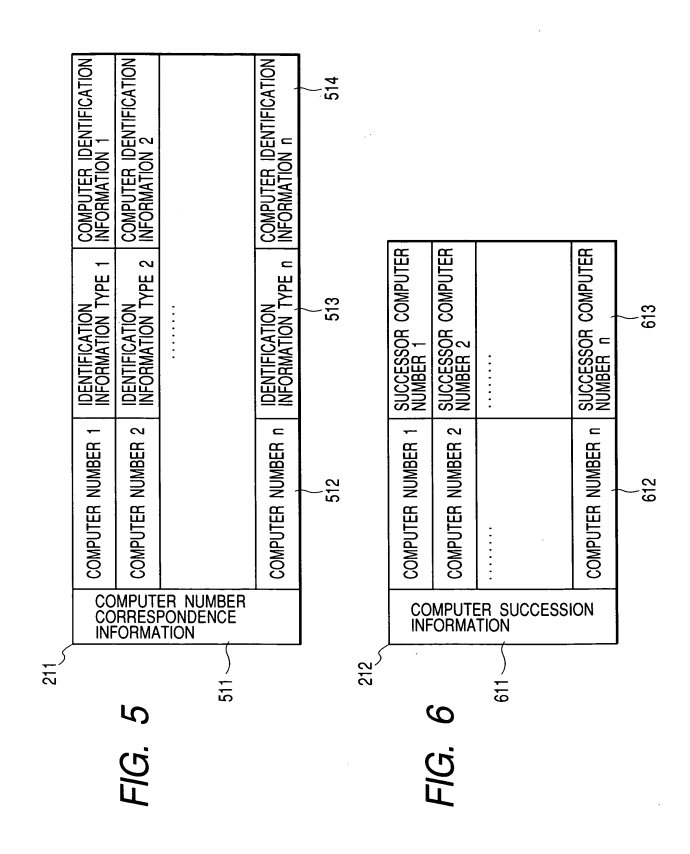


Applicant: SUZUKI, et al.

Title: A System for Controlling Connection of Disk Devices

Attorney Docket No. 16869N-111600US

Sheet 5 of 14



(650) 326-2400

Applicant: SUZUKI, et al.

Title: A System for Controlling Connection of Disk Devices

Attorney Docket No. 16869N-111600US

Sheet 6 of 14

6/14

# FIG. 7

211 COMPUTER IDENTIFICATION INFORMATION DEFINITION DIVISION

212 COMPUTER SUCCESSION INFORMATION DEFINITION DIVISION

COMPUTER NUMBER CORRESPONDENCE INFORMATION				
COMPUTER NUMBER	IDENTIFICATION INFORMATION TYPE	COMPUTER IDENTIFICATION INFORMATION		
1	PGID	E5F300E8 · · ·		
1	PGID	E5F300E9 · · ·		
2	WWN	200000e06 · · ·		
3	PGID	E5F300F1 · · ·		
4	WWN	200000e16 · · ·		

THE CHARLES OF BELLEVILLE BUT DIVIDION			
COMPUTER SUCCESSION INFORMATION			
SUCCESSOR COMPUTER NUMBER			
3			
4			
1 .			
2			

 $213 \quad \underset{\text{DIVISION}}{\text{CONNECTION INFORMATION SELECTION}}$ 

CURRENTLY SELECTED LOGICAL VOLUME CONNECTION INFORMATION NUMBER

ı

214 SCHEDULE DEFINITION DIVISION

EXECUTION ATTRIBUTE	SCHEDULE INFORMATION		
	DATE/TIME INSTANT	LOGICAL VOLUME CONNECTION INFORMATION NUMBER	
DAILY	09:00.00	1	
REPETITION	18:00.00	2	
[	22:00.00	3	

LOGICAL VOLUME

215

LOGICAL VOLUME CONNECTION INFORMATION DEFINITION DIVISION

				_	\( \square\) LOGICAL VOLUM
216	<i>\</i>	LOGICAL VOLUME CONNECTION INFORMATION 1			
				LOGICAL AREA 1	BLOCK 17 TO BLOCK 32
			LOGICAL VOLUME 1 INFORMATION LOGICAL AREA INFORMATION		COMPUTER 1:255
		_			COMPUTER 2:255
		IJOI1			COMPUTER 3:255
		RMA			COMPUTER 4:255
	NFO	I INFO		LOGICAL AREA 2	BLOCK 200 TO BLOCK 532
		LOGICAL VOLUME			COMPUTER 1:64
					COMPUTER 2:64
					COMPUTER 3:64
					COMPUTER 4:64
			ں پہ	ULUME NFORMATION	COMPUTER 1:255
					COMPUTER 2:255
		OGICAL VOLUME NFORMA	COMPUTER 3:0		
		28F		COMPUTER 4:0	
		GICAL	JUME D FORMATION		

LOGICAL VOLUME CONNECTION INFORMATION 2			
7	ORMATION	LOGICAL AREA 1	BLOCK 17 TO BLOCK 32
			COMPUTER 1:0
			COMPUTER 2:0
IIO			COMPUTER 3:255
RM/	볼		COMPUTER 4:255
OGICAL VOLUME 1 INFORMATION	LOGICAL AREA INFORMATION	ON LOGICAL AREA 2	BLOCK 200 TO BLOCK 532
			COMPUTER 1:0
			COMPUTER 2:0
			COMPUTER 3:64
泛			COMPUTER 4:64
[걸			COMPUTER 1:255
	ں یے ا	¥	COMPUTER 2:255
	OGICA	NFORMA.	COMPUTER 3:0
		2 当	COMPUTER 4:0
OGICAL YOLUME n NFORMATION			

COI	CONNECTION INFORMATION 3			
	OGICAL AREA INFORMATION	LOGICAL AREA 1	BLOCK 17 TO BLOCK 32	
			COMPUTER 1:0	
			COMPUTER 2:0	
TIO			COMPUTER 3:0	
RM/			COMPUTER 4:0	
LOGICAL VOLUME 1 INFORMATION	AREA	LOGICAL AREA LOGICAL AREA	BLOCK 200 TO BLOCK 532	
Æ	CAL		COMPUTER 1:0	
S.U.	99		COMPUTER 2:0	
			COMPUTER 3:0	
SICA			COMPUTER 4:0	
ğ		<u></u>	COMPUTER 1:0	
	ں ہے۔	¥	COMPUTER 2:0	
	OGICAL	36	COMPUTER 3:0	
	LOGICAL VOLUME INFORMATI		COMPUTER 4:0	
LOGICAL VOLUME D INFORMATION				

Attorney Docket No. 16869N-111600US Sheet 7 of 14 7 / 14 FIG. 8 **START** <701 150 IS INPUT/OUTPUT REQUEST YES SYSTEM RESET REQUEST OR COMMAND DIRECTING ENTRY OF DEFINITION INFORMATION ? NO <sub>5</sub>702 RETRIEVE INPUT/OUTPUT REQUEST 711 SOURCE COMPUTER NUMBER FROM COMPUTER IDENTIFICATION UPDATE CONNECTION INFORMATION DEFINITION DIVISION **INFORMATION** <sub>5</sub>703 DEFINITION BLOCK IS INPUT/OUTPUT REQUEST ISSUED FROM COMPUTER WHOSE NO NAME IS ENTERED IN COMPUTER IDENTIFICATION INFORMATION **DEFINITION DIVISION?** YES <sub><</sub>704 RETRIEVE CURRENTLY SELECTED LOGICAL VOLUME CONNECTION INFORMATION FROM CONNECTION INFORMATION SELECTION DIVISION ~705 IS LOGICAL AREA CONNECTION INFORMATION CONCERNING LOGICAL NO AREA. WHICH IS ACCESSED IN 707 RESPONSE TO INPUT/OUTPUT REQUEST, CONTAINED IN LOGICAL RETRIEVE CONNECTED VALUME CONNECTION INFORMATION ? STATE VALUE CONCERNING COMPUTER, WHICH HAS YES ISSUED INPUT/OUTPUT RETRIEVE CONNECTED STATE VALUE REQUEST, FROM LOGICAL CONCERNING COMPUTER, WHICH HAS VOLUME INFORMATION ISSUED INPUT/OUTPUT REQUEST. <sup>2</sup>706 FROM LOGICAL AREA INFORMATION JUDGE WHETHER INPUT/ DISABLED 710 OUTPUT IS ENABLED ? <sup><</sup>708 DO NOT EXECUTE ↓ ENABLED <sub>5</sub>709 INPUT/OUTPUT BUT EXECUTE INPUT/OUTPUT HANDLE IT AS ERROR **END** 

Robert C. Colwell, Reg. No. 27,431

Applicant: SUZUKI, et al.

Title: A System for Controlling Connection of Disk Devices

(650) 326-2400

(650) 326-2400

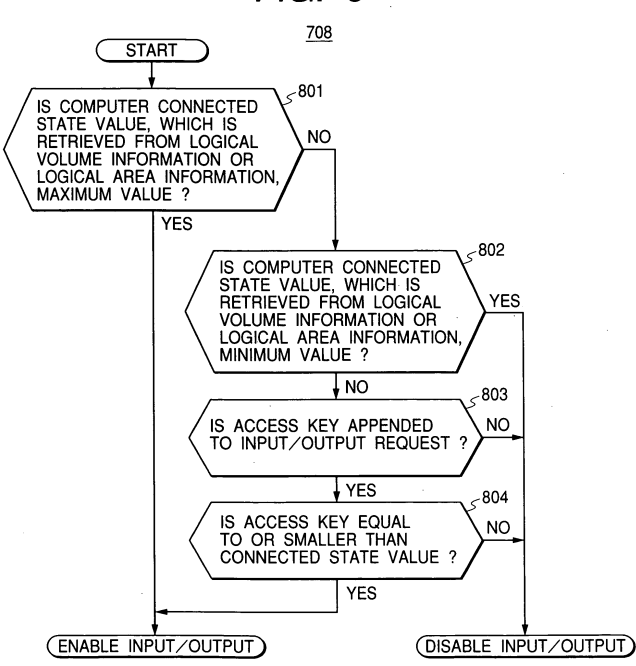
Applicant: SUZUKI, et al.

Title: A System for Controlling Connection of Disk Devices

Attorney Docket No. 16869N-111600US

Sheet 8 of 14

FIG. 9



Robert C. Colwell, Reg. No. 27,431 (650) 326-2400

Applicant: SUZUKI, et al.

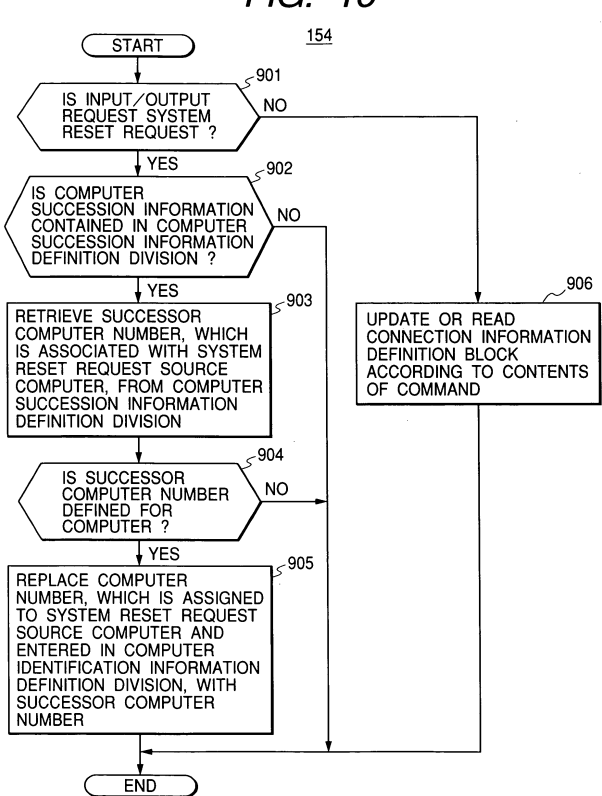
Title: A System for Controlling Connection of Disk Devices

Attorney Docket No. 16869N-111600US

9/14

Sheet 9 of 14

# FIG. 10



Applicant: SUZUKI, et al. Title: A System for Controlling Connection of Disk Devices Attorney Docket No. 16869N-111600US Sheet 10 of 14 10 / 14 <1401 FIG. 11 GENERATE TIMER INTERRUPT (AT REGULAR INTERVALS) **START** ק≤1402 ACQUIRE CURRENT MONTH/DAY/ 1403<sub>></sub>[ SELECT INFORMATION ENTERED TIME INSTANT FROM TIMER LAST IN SCHEDULE INFORMATION 1404<sub>~</sub> DOES EXECUTION ATTRIBUTE SIGNIFY DAILY REPETITION ? IS CURRENT TIME INSTANT EQUAL TO OR SMALLER THAN TIME NO 1407> YES INSTANT ENTERED IN INFORMATION CURRENTLY SELECTED FROM SCHEDULE INFORMATION ? 1405> DOES EXECUTION ATTRIBUTE YES SIGNIFY WEEKLY REPETITION ? DETECT DAY OF WEEK OF CURRENT MONTH/DAY FROM CALENDER NO 1408<sup>-5</sup> IS CURRENT DAY OF WEEK/TIME INSTANT EQUAL TO OR SMALLER 1409~ THAN DAY OF WEEK AND TIME YES INSTANT SPESIFIED IN INFORMATION CURRENTLY SELECTED FROM SCHEDULE INFORMATION ? 1406> NO YES DOES EXECUTION ATTRIBUTE SIGNIFY MONTHLY REPETITION ? IS CURRENT DAY/TIME INSTANT NO 1410> EQUAL TO OR SMALLER THAN DAY AND TIME INSTANT SPESIFIED IN YES INFORMATION CURRENTLY SELECTED FROM SCHEDULE INFORMATION ? NO 1411 IS CURRENT MONTH/DAY/TIME INSTANT EQUAL TO OR SMALLER THAN MONTH, DAY, AND TIME INSTANT SPESIFIED IN INFORMATION CURRENTLY SELECTED YES FROM SCHEDULE INFORMATION ? ₽ NO 1413 .1412 IS LOGICAL VOLUME CONNECTION INFORMATION NUMBER SPECIFIED IN INFORMATION CURRENTLY SELECTED FROM SCHEDULE INFORMATION SPECIFY VOLUME CONNECTION INFORMATION NUMBER, WHICH IS CONTAINED IN EQUAL TO OR SMALLER THAN 1 ? INFORMATION CURRENTLY SELECTED FROM SCHEDULE INFORMATION, IN CONNECTION **∳** NO ACQUIRE LOGICAL VOLUME CONNECTION INFORMATION NUMBER THAT IS SMALLER BY ONE THAN THAT PREVIOUSLY SELECTED FROM SCHEDULE INFORMATION INFORMATION SELECTION DIVISION **END** 

Robert C. Colwell, Reg. No. 27,431

(650) 326-2400

Robert C. Colwell, Reg. No. 27,431 (650) 326-2400

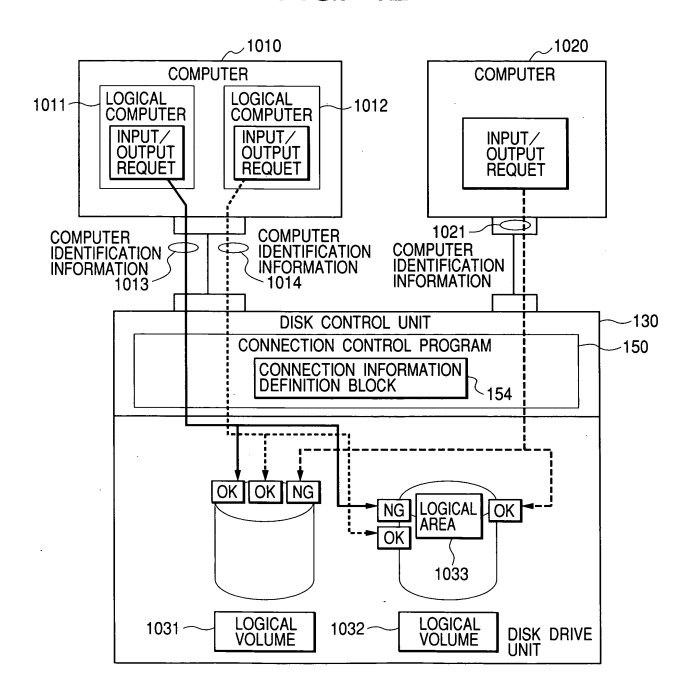
Applicant: SUZUKI, et al.

Title: A System for Controlling Connection of Disk Devices
Attorney Docket No. 16869N-111600US

Sheet 11 of 14

11 / 14

#### FIG. 12



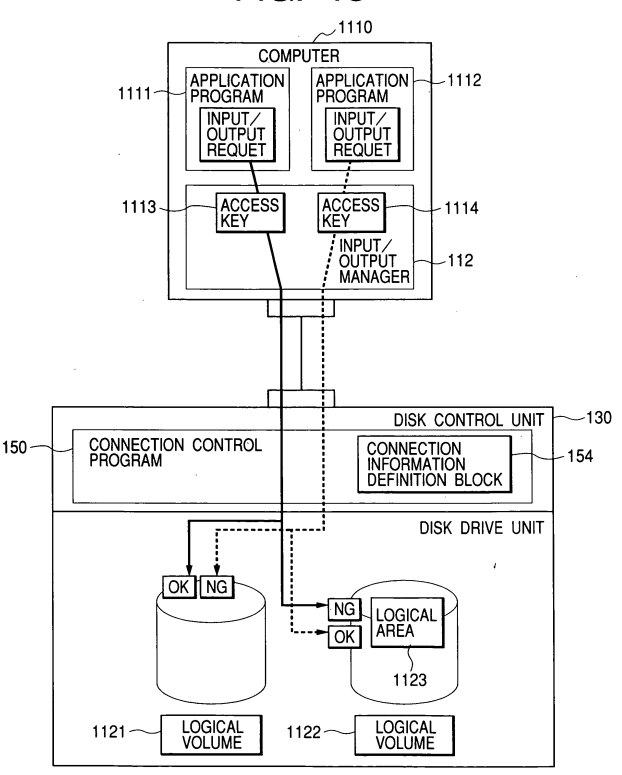
Applicant: SUZUKI, et al.

Title: A System for Controlling Connection of Disk Devices

Attorney Docket No. 16869N-111600US

Sheet 12 of 14

FIG. 13



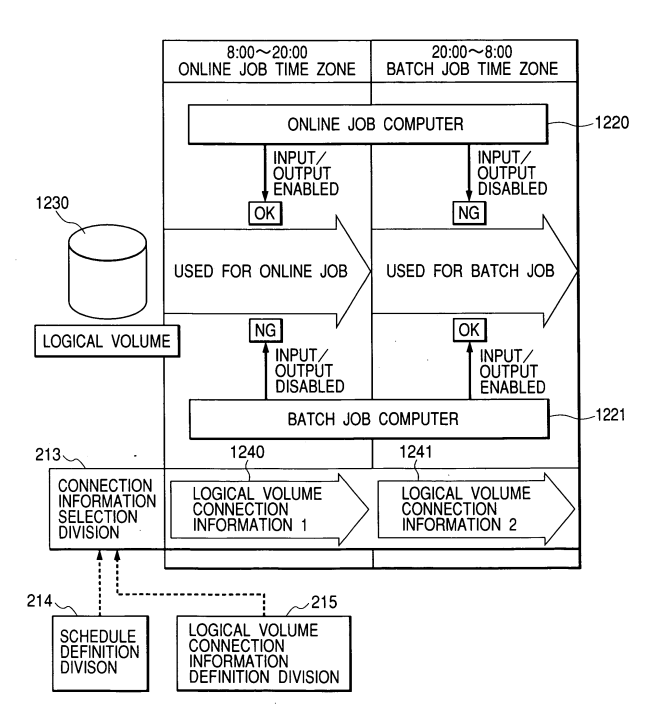
Applicant: SUZUKI, et al.

Title: A System for Controlling Connection of Disk Devices

Attorney Docket No. 16869N-111600US

Sheet 13 of 14

FIG. 14



Applicant: SUZUKI, et al.

Title: A System for Controlling Connection of Disk Devices
Attorney Docket No. 16869N-111600US

Sheet 14 of 14

FIG. 15

